10/086,184



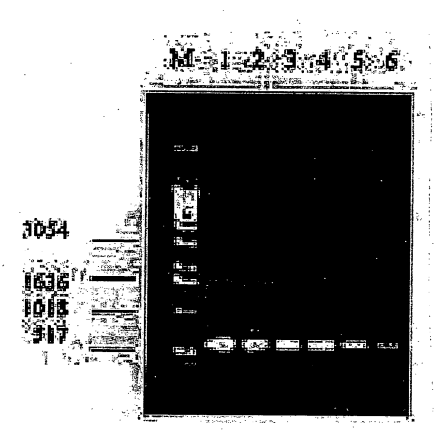


FIG. 1



Probe: Ld Ind kDNA

Human DNA: 100 ng

Primer Set: Ldl1 & 2

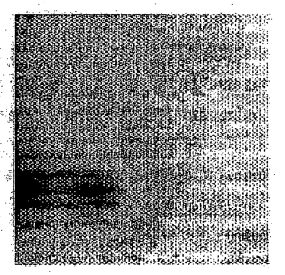
\_ තු යි

Amt. Ld Ind DNA: 2 6 6

(Kb)

0.87 —

0.6 —



1 2 3 4



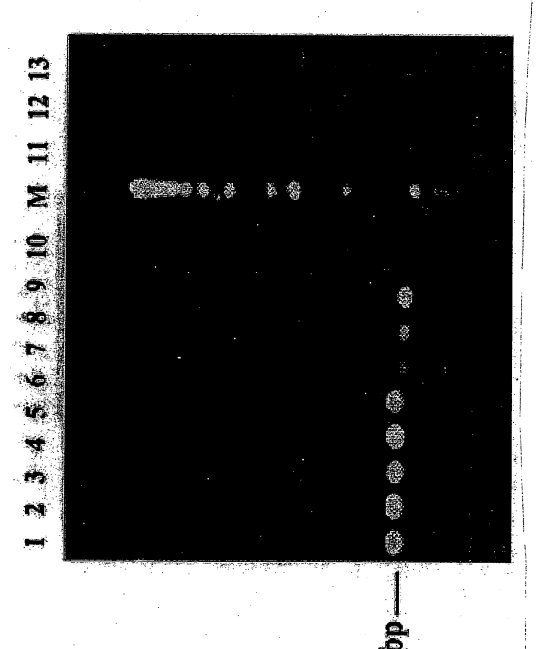
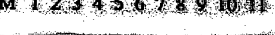


FIG. 3





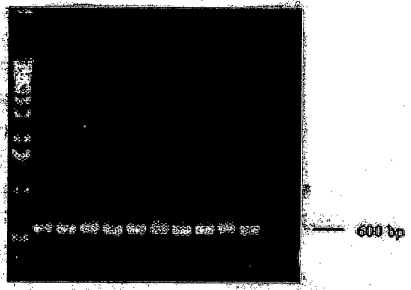


FIG. 4



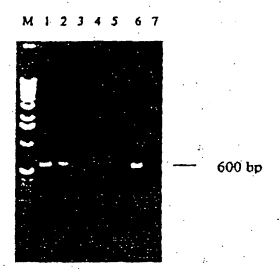


FIG. 5



gtactaaggg aaatagccaa ctttggagtg tttaaactgg gattttgtac gtgggaagg agggtcgggt atgttagtat ttgttccacg atatcataag agtgtatagt aacttttctg cccgttcaaa attggatttg ggtgtaaaat tgggtgggga tgatatttgt atagttttgg ttgcattagt cggtagtata tctatgttac gggaatgggt ggggttggt gatgctatag tgctactgat gtgcagaaat caaaaaccca ggatatggcc gtttgtgggg gttggggctg atattgtaga actgggggtt cttggggttt ttttgataat ttggatttgg actatattat ttaaatgggt aaaaatgacc gaaaatgggc acgttggctc gaggcgggaa cgaaaaatgg ggacgtgtgt gttggttggg ttggacctgg gggttgagga ataaatatta ggcgggagat taattgtagt atttgtattt ctgaagctcc ctgcgaaac ggagggaaa ttcgggggctc atttggagtg ctggatatac aaatgccaaa aatcggctcc gtatggggtt gcttgatttg ttcctttaat atagacgtag caggacttta agatatatgt actagatata gaattcgccg taggggcgtt ggttgtactt ggttggcgct attggttcgg ggggttggag ggaatgtagc tatacggtat ggagtagcct ctatgaactt tatcactagt gaagagacac 181 241 301 361 421 721 781 481 541 601 .199

FIG.